

PALM INTRANET

Day: Wednesday Date: 9/10/2003 Time: 13:36:25

Inventor Name Search Result

Your Search was:

Last Name = ZHONG First Name = FAN

Application#	Doton##	Status	Data Filed	Title	Inventor Name
60290601	Not Issued	159	05/11/2001	DEVICES AND METHODS FOR ETCH LOADING PLANAR LIGHTWAVE CIRCUITS	ZHONG, FAN
10350579	Not Issued	041	01/23/2003	REDUCING POLARIZATION DEPENDENT LOSS CAUSED BY POLARIZATION DEPENDENT WAVELENGTH SHIFT USING CORE OVER-ETCH FOR PLANAR LIGHTWAVE CIRCUIT FABRICATION	ZHONG, FAN
10340435	Not Issued	041	01/10/2003	METHOD AND SYSTEM FOR A COMBINATION OF HIGH BORON AND LOW BORON BPSG TOP CLAD FABRICATION PROCESS FOR A PLANAR LIGHTWAVE CIRCUIT	ZHONG, FAN
10165903	Not Issued	030	06/10/2002	TOP CAP PROCESS FOR REDUCING POLARIZATION DEPENDENT WAVELENGTH SHIFT IN PLANAR LIGHTWAVE CIRCUITS	ZHONG, FAN
09945300	6553170	150	08/31/2001	METHOD AND SYSTEM FOR A COMBINATION OF HIGH BORON AND LOW BORON BPSG TOP CLAD FABRICATION PROCESS FOR A PLANAR LIGHTWAVE CIRCUIT	ZHONG, FAN
09917438	Not Issued	041	07/27/2001	GEBPSG TOP CLAD FOR A PLANAR LIGHTWAVE CIRCUIT	ZHONG, FAN
09902960	Not Issued	051		DEVICES AND METHODS FOR ETCH LOADING PLANAR LIGHTWAVE CIRCUITS	ZHONG, FAN
09895583	6615615	150		GEPSG CORE FOR A PLANAR LIGHTWAVE CIRCUIT	ZHONG, FAN
09895341	Not Issued	041		METHOD FOR FABRICATING A PROTECTIVE CAP FOR AN OPTICAL WAVEGUIDE CORE OF A PLANAR LIGHTWAVE CIRCUIT DEVICE	ZHONG, FAN
09894049	Not Issued	040	06/28/2001	METHOD AND APPARATUS FOR CONTROLLING WAVEGUIDE BIREFRINGENCE BY SELECTION OF	ZHONG, FAN

			H	A WAVEGUIDE CORE WIDTH FOR A TOP CLAD	
09874434	Not Issued	030	06/04/2001	METHOD AND SYSTEM FOR A HIGH- DENSITY PLASMA DEPOSITION PROCESS FOR FABRICATING A TOP CLAD FOR PLANAR LIGHTWAVE CIRCUIT DEVICES	ZHONG, FAN
09873068	6542687	150	05/31/2001	REDUCING POLARIZATION DEPENDENT LOSS CAUSED BY POLARIZATION DEPENDENT WAVELENGTH SHIFT USING CORE OVER-ETCH FOR PLANAR LIGHTWAVE CIRCUIT FABRICATION	ZHONG, FAN

Inventor Search Completed: No Records to Display.

Coanah Amatham Inv	Last Name	First Name	
Search Another: Invo	zhong	fan	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



PALM INTRANET

Day: Wednesday Date: 9/10/2003 Time: 13:37:52

Inventor Name Search Result

Your Search was:

Last Name = BORNSTEIN

First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09940567	Not Issued	061	08/27/2001	PLANAR LIGHTWAVE CIRCUIT ACTIVE DEVICE METALLIZATION PROCESS	BORNSTEIN, JONATHAN G.
09895583	6615615	150		GEPSG CORE FOR A PLANAR LIGHTWAVE CIRCUIT	BORNSTEIN, JONATHAN G.
09895341	Not Issued	041	06/29/2001		BORNSTEIN, JONATHAN G.
<u>09874434</u>	Not Issued	030	06/04/2001	METHOD AND SYSTEM FOR A HIGH- DENSITY PLASMA DEPOSITION PROCESS FOR FABRICATING A TOP CLAD FOR PLANAR LIGHTWAVE CIRCUIT DEVICES	BORNSTEIN, JONATHAN G.
08872524	6125308	150		METHOD OF PASSIVE DETERMINATION OF PROJECILE MISS DISTANCE	BORNSTEIN , JONATHAN A.
08628508	Not Issued	161	04/05/1996	A METHOD FOR THE FORMATION OF INTERCONNECTS AND LANDING PADS HAVING A THIN, CONDUCTIVE FILM UNDERLYING THE PLUG OF AN ASSOCIATED CONTACT OR VIA HOLE	BORNSTEIN , JONATHAN G.
08480459	5661592	150	06/07/1995	METHOD OF MAKING AND AN APPARATUS FOR A FLAT DIFFRACTION GRATING LIGHT VALVE	BORNSTEIN , JONATHAN G.
08297626	5514622	150	08/29/1994	METHOD FOR THE FORMATION OF INTERCONNECTS AND LANDING PADS HAVING A THIN, CONDUCTIVE FILM UNDERLYING THE PLUG OF AN ASSOCIATED CONTACT OR VIA HOLE	BORNSTEIN , JONATHAN G.
07152119	4876117	150	02/04/1988	METHOD OF COATING TRANSITION METAL ON THIN FILM MAGNETIC DISKS	BORNSTEIN , JONATHAN G.
06636242	4539625	150	07/31/1984	LIGHTING SYSTEM COMBINING DAYLIGHT CONCENTRATORS AND	BORNSTEIN , JONATHAN G.

Inventor	Name	Search	Result
TILACITOT	1 1 allie	Double	ICCGUIL

Page 2 of 2

AN ARTIFICIAL SOURCE

Inventor Search Completed: No Records to Display.

Search Another: Inventor Bornstein

Last Name

First Name

Jonathan

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page